AMENDMENTS TO THE CLAIMS:

This listing of the claims will replace all prior versions, and listings, of the claims in this application.

Listing of Claims:

1. (Presently Amended) A telephone system for connecting callers and users, comprising: user-specifiable means for defining at least one filter for filtering incoming calls and taking user-definable responses on incoming calls that satisfy the requirements of said at least one filter, in which:

the user specifies a profile;

the user has the option of modifying parameters of the specified profile, including specifying at least one filter in the profile and specifying user-specifiable parameters thereof, the <u>telephone</u> system includes means for guiding the user through a setup sequence; and the telephone system includes means for applying the user-specified profile <u>and for</u> modifying the user-specified profile based upon a location of the user.

- 2. (Original) A telephone system for connecting callers and users according to claim 1, in which:
- at least one profile depends on the status of the user, selected by the user from a list of at least two profiles, with a set of responses correlated with the status specified in the selected profile.
- (Original) A telephone system for connecting callers and users according to claimin which:
- at least one profile includes at least two responses that depend on the time zone in which the user is located and the time of day in that time zone.
- 4. (Original) A telephone system for connecting callers and users according to claim 1, in which:
- at least one profile has at least two responses that are activated according to the time of day.

S.N_c: 10/607,107 Art Unit: 2642

- 5. (Original) A telephone system for connecting callers and users according to claim 4, in which:
- at least two responses that are activated according to the time of day depend on the user's normal working hours and the user's normal sleeping hours.
- 6. (Original) A telephone system for connecting callers and users according to claim 1, in which:
- at least one profile depends on the time zone in which the user is located.

profile if the time zone of the user corresponds to the time zone in the profile.

- 7. (Original) A telephone system for connecting callers and users according to claim 6, in which:
 the system identifies the time zone of the location of the user and automatically applies a
- 8. (Original) A telephone system for connecting callers and users according to claim 6, in which:
- different profiles apply to Europe, Asia and the American continents.
- 9. (Original) A telephone system for connecting callers and users according to claim l, in which:
- at least two filters apply a different response to an incoming call of the same category.
- 10. (Canceled).
- 11. (Original) A telephone system for connecting callers and users according to claim 1, in which:
- calls that satisfy a specified criterion pass through the filter even if they do not satisfy another criterion of the filter.
- 12. (Original) A telephone system for connecting callers and users according to claim l,

S.N.: 10/607,107 Art Unit: 2642

in which:

the user specifies a set of at least one response to at least one filter.

13. (Presently Amended) An article of manufacture comprising a program storage medium readable by a computer, the medium embodying instructions executable by the computer for performing method steps in a telephone system for connecting callers and users, comprising:

defining at least one filter for filtering incoming calls and taking user-definable responses on incoming calls that satisfy the requirements of said at least one filter, in which: the user specifies a profile;

the user has the option of modifying parameters of the specified profile, including specifying at least one filter in the profile and specifying user-specifiable parameters thereof; the system includes means for guiding the user through a setup sequence; and applying the user-specified profiles.

An article of manufacture comprising a program storage medium readable by a computer, the medium embodying instructions executable by the computer for performing method steps in a telephone system for connecting callers and users, comprising:

defining at least one filter for filtering incoming calls and taking user-definable responses on incoming calls that satisfy requirements of said at least one filter, in which the instructions operate to guide a user through a setup sequence wherein the user specifies a profile and further operate to enable the user to modify parameters of a specified profile, including specifying at least one filter in the profile and specifying user-specifiable parameters thereof; and applying the user-specified profile, where the instructions further operate to modify the profile based upon a location of the user.

14. (Original) An article of manufacture according to claim 13, in which: at least one profile depends on the status of the user, selected by the user from a list of at least two profiles, with a set of responses correlated with the status specified in the selected profile.

S.N.: 10/607,107 Art Unit: 2642

- 15. (Original) An article of manufacture according to claim 14, in which: at least one profile includes at least two responses that depend on the time zone in which the user is located and the time of day in that time zone.
- 16. (Original) An article of manufacture according to claim 13, in which: at least one profile has at least two responses that are activated according to the time of day.
- 17. (Original) An article of manufacture according to claim 16, in which: at least two responses that are activated according to the time of day depend on the user's normal working hours and the user's normal sleeping hours.
- 18. (Original) An article of manufacture according to claim 13, in which: at least one profile depends on the time zone in which the user is located.
- 19. (Original) An article of manufacture according to claim 18, in which: the system identifies the time zone of the location of the user and automatically applies a profile if the time zone of the user corresponds to the time zone in the profile.
- 20. (Original) An article of manufacture according to claim 18, in which: different profiles apply to Europe, Asia and the American continents.
- 21. (Original) An article of manufacture according to claim 13, in which: at least two filters apply a different response to an incoming call of the same category.
- 22. (Canceled) An article of manufacture according to claim 13, in which: the system identifies the location of the user.
- 23. (Original) An article of manufacture according to claim 13, in which: calls that satisfy a specified criterion pass through the filter even if they do not satisfy another

S.N.: 10/607,107 Art Unit: 2642

criterion of the filter.

24. (New) A program of machine-readable instructions, tangibly embodied on an information bearing medium and executable by a digital data processor, to perform actions to establish a filter for incoming calls to the user, the actions comprising:

defining at least one filter for filtering incoming calls and taking user-definable responses on incoming calls that satisfy the requirements of said at least one filter;

guiding a user through a sequence wherein the user specifies a profile including specifying at least one filter in the profile and specifying at least one parameter thereof;

enabling the user to modify parameters of a specified profile; and automatically modifying the profile based upon a location of the user.

- 25. (New) The program of claim 24 wherein defining said at least one filter is performed via at least one of a wireless network connection and an internet connection.
- 26. (New) An apparatus comprising:
 - a processor for coupling to a user of a wireless communication system to guide the user through a sequence to specify at least one profile comprising at least one filter to be applied to an incoming call to the user, and to automatically modify a specified profile in accordance with a location of the user.
- 27. (New) The apparatus of claim 26 wherein said processor is coupled to the user via a wireless connection.
- 28. (New) The apparatus of claim 26 wherein said processor is coupled to the user via an internet connection.